

AN - 1997-231270 [21]

AP - JP19950205735 19950811

CPY - MITU

DC - A13 A14 A25 E11

FS - CPI

IC - C08K5/5399 ; C08L51/04 ; C08L55/02 ; C08L71/12

MC - A04-C01A A05-H07A A07-A04E A08-F03 A08-R08 A09-A05A A12-S08 E05-G04

M3 - [01] B115 B615 B711 B712 B713 B720 B730 B732 B741 B742 B743 B744 B815
B832 B833 B840 C107 C520 F012 F014 F016 F018 F019 F500 F580 G010 G019
G020 G021 G029 G040 G100 G111 G112 G113 G221 G299 H601 H608 H609 H681
H682 H683 H689 M121 M122 M124 M129 M144 M147 M148 M149 M210 M211 M212
M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233
M250 M272 M280 M281 M282 M283 M311 M312 M313 M314 M315 M316 M320 M321
M322 M323 M331 M332 M333 M340 M342 M361 M391 M392 M393 M411 M510 M521
M530 M531 M532 M533 M540 M620 M781 M903 M904 Q130 Q140 Q621 R038;
00051 07756; 9721-B6301-U

- [02] B115 B415 B515 B711 B712 B713 B720 B730 B731 B732 B741 B742 B743
B744 B815 B832 B833 C107 C520 G010 G019 G020 G021 G029 G040 G100 G111
G112 G113 G221 G299 H601 H608 H609 H681 H682 H683 H689 M121 M122 M124
M129 M144 M147 M148 M149 M210 M211 M212 M213 M214 M215 M216 M220 M221
M222 M223 M224 M225 M226 M231 M232 M233 M250 M272 M280 M281 M282 M283
M311 M312 M313 M314 M315 M316 M320 M321 M322 M323 M331 M332 M333 M340
M342 M361 M391 M392 M393 M411 M510 M520 M530 M531 M532 M533 M540 M620
M781 M903 M904 Q130 Q140 Q621 R038; 9721-B6302-U

PA - (MITU) MITSUBISHI CHEM CORP

PN - JP071708 A 19970318 DW199721 C08L51/04 005pp

PR - JP19950158943 19950626

XA - C1997-074478

XIC - C08K-005/5399 ; C08L-051/04 ; C08L-055/02 ; C08L-071/12

AB - J09071708 A flame resistant resin compsn. (X) comprises (A) 20-95 pts.

wt. of a rubber-reinforced styrene resin, (B) 5-85 pts. wt. of a polyphenyleneether (PPE), and (C) 5-30 pts. wt. of a phosphazene deriv. to 100 pts. wt. of (A)+(B), and if necessary, (D) 0.01-1.0 pt.

wt. of a polytetrafluoroethylene (PTFE) to 100 pts. wt. of (A)+(B).

- Pref. (A) is, e.g. a styrene-butadiene copolymer (A-1). (B) is, e.g. poly(2,6-xylene ether) (B-1). (C) is, e.g. phenoxyphosphazene (C-1). (D) is, e.g. a PTFE (D-1).

- ADVANTAGE - (X) has high flame resistance, impact resistance, and melt flowability, and a good moulded part appearance.

- (Dwg.0/0)

CN - 9721-B6301-U 9721-B6302-U

IW - FLAME RESISTANCE STYRENE RESIN COMPOSITION COMPRISING RUBBER REINFORCED POLYSTYRENE RESIN POLYPHENYLENE ETHER PHOSPHAZENE DERIVATIVE OPTION FLUOROETHYLENE HIGH FLAME IMPACT RESISTANCE

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NC - 001

OPD - 1995-06-26

ORD - 1997-03-18

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RRL - 00051 07756

TI - Flame resistant styrene resin compsn. - comprises rubber-reinforced styrene] resin, polyphenylene- ether and phosphazene deriv. and opt. polytetra-fluoroethylene, having high flame and impact resistance, etc.

A01 - [001] 018 ; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53
D58 D76 D88 ; H0000 ; H0011-R ; P1763 ; S9999 S1434 ; S9999 S1547
S1536 ; P1741 ; P1752 ;
- [002] 018 ; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53
D58 D76 D88 ; R00806 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D84 ;
H0022 H0011 ; H0124-R ; S9999 S1434 ; S9999 S1547 S1536 ; P0328 ;
P1741 ; P0351 ; P0362 ;
- [003] 018 ; D01 D11 D10 D19 D18 D31 D76 D50 D88 F34 ; P0997 P0964
H0293 F34 D01 D18 ; S9999 S1434 ; S9999 S1547 S1536 ;
- [004] 018 ; R00975 G0022 D01 D12 D10 D51 D53 D59 D69 D82 F- 7A ;
H0000 ; S9999 S1547 S1536 ; S9999 S1434 ; A999 A259 A248 ; A999
A782 ; P0511 ;
- [005] 018 ; ND04 ; K9745-R ; B9999 B4159 B4091 B3838 B3747 ; B9999
B4239 ; B9999 B3612 B3554 ; N9999 N6597 N6586 ; N9999 N6484-R N6440
; K9892 ; B9999 B3601 B3554 ;
- [006] 018 ; A999 A259 A248 ;
- [007] 018 ; D01 D19 D18 D23 D22 D31 D32 D76 D45 D44 D50 D89 F34 N- 5A
P- ; A999 A248-R ;

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